Each

Thursday, 30/10/2008 1:45:47 PM Julie Dawson rocess Sheet Customer : CU-DAR001 Dart Helicopters Services **Drawing Name** : VERTICAL TUNNEL R/H Job Number : 43097 **Estimate Number** : 13586 P.O. Number **Part Number** : D38222 : D38222 UNDER REVIEW Of IL. W : 30/10/2008 This Issue S.O. No. : **Drawing Number** Prsht Rev. : NC : IN0002 **Project Number** First Issue : // : R&D THERMOFORMING Type : A UNDER REVIEW **Drawing Revision** : 42068 **Previous Run** Material : MKYDEX6185S80P362015 Written By **Due Date** : 06/11/2008 Qty: 2 Um: Checked & Approved By Comment : Est. A New Issue 08/09/17 DL Additional Product Job Number: Seq. #: Machine Or Operation: Description: 1.0 MKYDEX6185S80P362015 Kydex velour matte, ivory Comment: Qty.: 7.4028 sf(s)/Unit Total: 14.8056 sf(s) 109703 Kydex velour matte, ivory 2.0 HAND FINISH TH HAND FINISHING THERMOFORMING Comment: HAND FINISHING THERMOFORMING 08/11/03 1) Machine set up 3.0 HAND FINISH TH HAND FINISHING THERMOFORMING Comment: HAND FINISHING THERMOFORMING 1) Cut sheet to required blank size 4.0 THERMOFORMING THERMOFORMING MACHINE **Comment: THERMOFORMING MACHINE** Thermoform as per Dwg. D3822-2and folio (FTA 9074 Prototype ) using tool DT 9074

DWg. Rev. A UNDER Review Folio Rev.

08/11/03 Wh

5.0 QC2







Comment: INSPECT PARTS AS THEY COME OFF MACHINE

Visually inspect for proper formation of each part

08/11/03

#### **Dart Aerospace Ltd**

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W/O:			WORK ORDER CHANGES							
DATE	STEP	PR	PROCEDURE CHANGE By		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
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Part No	)	PAR #:	Fault Category:	NCI	H: Yes	NO DQ	A:	_ Date: _		
	Resc	olution:	Disposition:	QA:	: N/C C	losed:		Date: _		
NCR:			WORK ORDER NON-COM	NFORMANCE	(NC	R)				
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NCR:			WORK ORDER NON-CONFORMANCE (NCR)							
	T	Description of NC	Corrective Action Section B			Verification	Approval	Approval		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspecto		
						:				

NOTE: Date & initial all entries

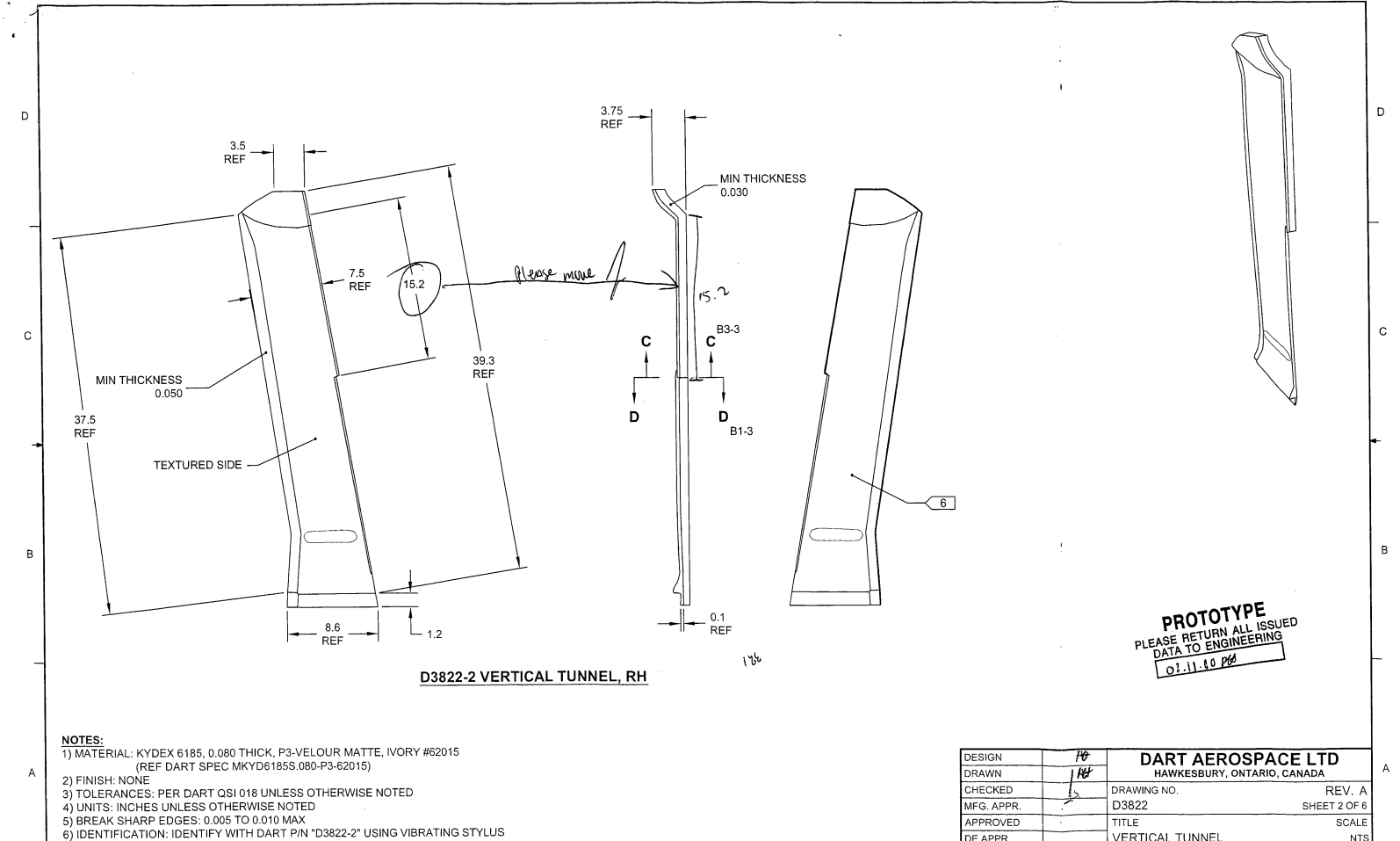
Date:	Thursday, 30/1 Julie Dawson	0/2008 1:45:47 PM	D 01 1	
Custo		2004 Dest Vellagenters Comition	Process Sheet	
Custo	mer: CU-DARU	001 Dart Helicopters Services	Drawing Name: VERTICA	L TUNNEL R/H.
Job Num	ber: 43097		Part Number: D38222	
Job Number:				
Seq. #:	Machine	Or Operation:	Description :	
6.0	QC8		SECOND CHECK	
Со	mment: SECO	ND CHECK	108.11.27	<del>7                                     </del>
7.0	HAND FIN	NISH TH	HAND FINISHING THERMOFORMING	
Co	mment: HAND	FINISHING THERMOFORMING		1
8.0	1) Trin	m to Finished Dimensions	BB 08	11/27 X2)
6.0			INSPECT PARTS AS THEY COME OFF M	ACHINE
Co	mment: INSPE	ECT PARTS AS THEY COME OFF	F MACHINE	1 100 (10 10 10 10 10 10 10 10 10 10 10 10 10 1
		dimensions to ensure conformity		
9.0	QC5	cumensions to ensure comornity	INSPECT WORK TO CURRENT STEP	
			ENGINEEHII.	
10.0	PACKAGI	ECT WORK TO CURRENT STEP		VPM 08.12.01
			PACKAGING RESOURCE #1	
Co	mment: PACK	AGING RESOURCE #1		1 104 (1) 104 (1) 114 (14)
	ldentif Locati	fy and Stock		N/A
11.0	QC21	OII	FINAL INSPECTION/W/O RELEASE	. 10/14/
Co	mment: FINAL	INSPECTION/W/O RELEASE	(11)	A08.12.01 Therappe
Job Completion			POSITI EFFECTI	VE RECALL CAN J
			RELEASE	ED DATE

1

### **Dart Aerospace Ltd**

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W/O:			WO	RK ORDER CHANGI	ES					····
DATE STEP		PRO	OCEDURE CHAN	IGE	1	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
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Part No		PAR #:								
Resolution:		esolution:	Disposition	F	QA: N/C Closed: Date:					
NCR:	•		WORK ORDE	R NON-CONFORMA	NCE (	(NCR)				
DATE	STEP	Description of NC			on B	Sign &	Verification		Approval	Approval
DAIL	JILI	Section A	Initial Chief Eng	Action Description Chief Eng		Date	Secti	on C	Chief Eng	QC Inspector
					·					

NOTE: Date & initial all entries



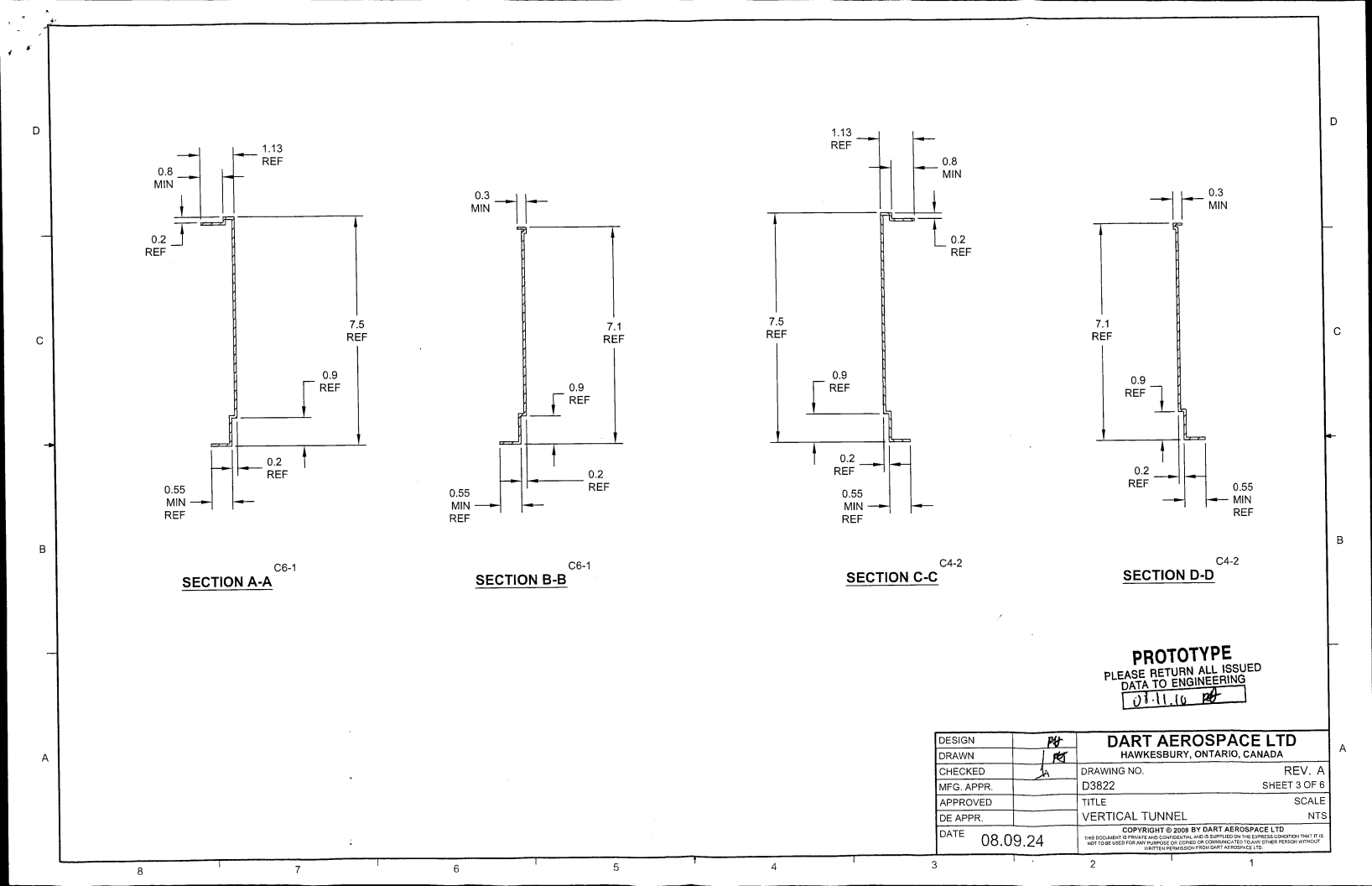
8) TOOLING: THERMOFORM PER MOLD DT9074 PER DART QSI 022. TRIM PER MOLD.

**VERTICAL TUNNEL** DE APPR. COPYRIGHT © 2008 BY DART AEROSPACE LTD

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WRITTEN PERMISSION FROM DART AEROSPACE LTD. DATE 08.09.24



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	<b>Da</b> Su	9/15/34 applier: <u>SAB/C</u>	- Recen		No: 20/	1280	
	Packing Slip: Invoice: Receipt:	Yes No No Cash Cr	W St	elease Note A laybill Attache nipment Comp C6 Inspection ork Order	d: Ye	es No	
1	Discrepancies Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments
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6.3	THE STATE OF THE S		Initials	s of receiver	(if shipment	OK) Level	12
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d purch\RECREPORT Rev D



# SABIC Polymershapes

50 OLD INNES RD. 519 OTTAWA, ONT. K1B 5L3 TEL: 613 745 7043 FAX: 613 745 8163

### CERTIFICATE OF COMPLIANCE

SOLD TO: DART AEROSPACE

DATE:10/3/2008

YOUR PURCHASE ORDER: 7280

**OUR SHIPPER NO: 084287** 

LINE ITEM #:1

**QUANTITY: 51** 

DESCRIPTION: .080 x 48 x 96 Kydex 6185-P3 IVORY 62015.

THESE PARTS WERE MANUFACTURED IN ACCORDANCE WITH: FAR 25.853 (a)

THIS IS TO CERTIFY THAT THE MATERIAL FINISHES AND FUNCTIONAL REQUIREMENTS OF THE ABOVE LISTED PARTS ARE IN ACCORDANCE WITH THE REFERENCE PROCUREMENT SPECIFICATIONS, CONTROL DRAWINGS OR PARTS DESIGNATION AND LATEST REVISIONS AS REFERENCED ON THE SUBJECT PURCHASE ORDER.

AUTHORIZED REPRESENTATIVE SIGNATURE

laldwell

JON CALDWELL

**BRANCH MANAGER** 

DART AEROSPACE LTD	Work Order:	43097
Description: Vertical Tunnel R/4/ Prototype.	Part Number:	D3872-7
Inspection Dwg:03622 Rev: A		Page 1 of 1

# FIRST ARTICLE INSPECTION CHECKLIST

X First Article Prototype

## THERMOFORMING SECTION

Description	Accept	Reject	Method of Inspection	Comments
Inside Radii less than "				
Shape Definition				
Texture Retention				
Material imperfections such as bumps, cracks, voids, scratching	/			
Macanadha	1			
Measured by: 🛞 ,			Date:	08/11/27

#### TRIMMING SECTION

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
3,75 (Res)		3.75	/			
15.2	t- 0.100	15.22	/			
<u> </u>	min	0.035				
0.1	t- 0.100	0.180				
3.5 (Ref)		3.55				
7.5 (lef)		7.56				
0.050	min	0.057	1			
37-5(lef)		37-53	_			
39.3 (6-1)		39.3	_			
8.6 (Ref)		8.6	_			
1-2	4/- 0.100	1:2				

Measured by:	Date: 08/11/27
Audited by:	Date: 05:11.27
Prototype Approval:	Date: 8 .12.05

Rev [	Date Change	Revised by	Approved
Α	New Issue	KJ/DL *	